Hazardous Waste Transporter Reporting Standards

January 14, 2004

These standards are intended to standardize the transporter reports while maintaining the flexibility to adapt to new technologies in the rapidly changing data management industry. Also, in an effort to make the report simpler for companies that have a similar reporting requirement in Massachusetts, the Department is adopting the MADEP EMOR standard as an acceptable format. As such, the Department will revise this standard as necessary.

Acceptable media for Submitting Data

The Department will accept data on the following media:

- 1. 3.5" floppy disks (IBM format)
- 2. CD's
- 3. 100 MB lomega Disks

The media must be labeled with the following information:

- 1. Reporting Month (month in which the generator certification date was signed)
- 2. Transporter Name
- 3. Transporter EPA ID Number
- 4. Transporter RI Permit Number
- 5. Format the data is in (spreadsheet, RI-ASCI, MA-EMOR)

Report Format

The data may be submitted in three formats: Spreadsheet, ASCII Text and MADEP EMOR format.

- A. Spreadsheet: The data may be submitted as a spreadsheet in Microsoft Excel or a compatible format as detailed below.
- B. ASCII Text (RI Format): This format is a single line output in standard ASCII (plain) text as detailed below.
- C. ASCII Text (MADEP EMOR Format): This standard is intended to be compatible with the Massachusetts DEP Hazardous Waste Transporters Electronic Monthly Operating Report Software (EMOR) standard as detailed below.

Spreadsheet Format

The data may be submitted in a spreadsheet format. Acceptable spreadsheets include Microsoft Excel, Quattro and Lotus 1-2-3. Each field should be a separate column with the field name as the first row in the spreadsheet. The Department will supply a sample spreadsheet upon request, a sample spreadsheet will also be posted on the Department's website.

Name	Туре	Field Description
		State Manifest Document Number (Manifest
		Document Number if State Manifest
Manifest Document Number	Text	Document Number not available)
		Shipment item number for this waste (11a=1,
Item number	Text	11b=2 etc.)
GenCertDate	Date/Time	Generator Certification Date
Tran1RecptDate	Date/Time	Transporter 1 Receipt Date
Tran2RecptDate	Date/Time	Transporter 2 Receipt Date (if any)
TSDFRecptDate	Date/Time	Date waste received by TSDF
GeneratorName	Text	Generator Name
GeneratorEPAID	Text	Generator EPA ID Number
Transportername	Text	Transporter 1 Name
Transporter1ID	Text	Transporter 1 EPA ID Number
transporter2name	Text	Transporter 2 Name
transporter2id	Text	Transporter 2 EPA ID Number
tsdf_name	Text	Destination Facility Name
tsdf_id	Text	Destination Facility ID Number
		Waste Description (does not have to be
Waste Description	Text	complete DOT description)
Number of containers	Double	Total Quantity
container type	Text	Unit of measure (G, P, K etc.)
Quantity	Double	
Wastecode1	Text	1 st Waste Code
Wastecode2	Text	2 nd Waste Code (if any)
Wastecode3	Text	3 rd Waste Code (if any)
Wastecode4	Text	4 th Waste Code (if any)
Fee	Currency	
		Optional box to clarify any information from
Wt/Vol Units	Text	manifest
Comment	Text	Comment regarding the manifest
waste item Comment	Text	Comment regarding the specific item
		1= Secondary waste
		2= Precious Metal Bearing Waste
		3= Household hazardous waste. All other
Fee exempt code	Text	waste leave blank

ASCII Text (RIDEM Format)

Field Descriptions and manifest locations are the same as for the spreadsheet data shown above. Individual data fields should not be separated by commas, slashes, quotes or other punctuation.

FIELD	Position	Length
Designation "R2" to identify standard	1	2
Manifest Document Number	3	12
GenCertDate	15	8
Tran1RecptDate	23	8
Tran2RecptDate	31	8
TSDFRecptDate	39	8
GeneratorName	47	50
GeneratorEPAID	97	12
Transporter1name	109	32
Transporter1EPAID	141	12
TSDFNAME	153	32
TSDFEPAID	185	12
Item number	197	3
WasteDescription	200	50
Quantity	250	7
WtVol	257	1
Wastecode1	258	4
Wastecode2	262	4
Wastecode3	266	4
Wastecode4	270	4
Comment	274	50
Feeexemptioncode	324	1

ASCII MADEP EMOR Format: All records must be preceded by a double-quote and then followed by a double-quote (") and a carriage-return (ASCII char 13). Individual data fields should not be separated by commas, slashes, quotes or other punctuation. Field definitions are intended to be identical to MADEP standard except that the exception codes in the fee field correspond to Rhode Island DEM exemption codes described earlier in this document. This standard will be revised as the MADEP standard is revised.

Field	Position	Length	
EPAID	1	12	
StateManDocNo	13	12	
EntryDate	25	8	
GenEPAID	33	12	
GenName	45	50	
GenAddr1	95	32	
GenAddr2	127	32	
GenCity	159	20	
GenStateProv	179	3	
GenPostalCode	182	12	
Tran1CompName	194	32	
Tran I EPAID	226	12	
Tran I StateID	238	12	
Tran I RecptDate	250	8	
Tran2CompName	258	32	
Tran2EPAID	290	12	
Tran2StateID	302	12	
Tran2RecptDate	314	8	
Tran3CompName	322	32	
Tran3EPAID	354	12	
Tran3StateID	366	12	
Tran3RecptDate	378	8	
FacName	386	32	
FacEPAID	418	12	
FacRecptDate	430	8	
DiscrepInd	438	240	
GenCertDate	678	8	
ExtractedFlag	686	1	
LineNo	687	3	
DOTDescr	690	50	
ContCnt	740	3	
ContType	743	2	
TotQty	745	7	
UnitWtVol	752	1	
WasteNol	753	4	
WasteNo2	757	4	
WasteNo3	761	4	
HandlingCode	765	3	
Fee	768	1	

STATE OF RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT Hazardous Waste Generation Fee Report Certification

Hazardous Waste Transporters shall complete and submit this form along with the required fee and report each month for all manifested waste that is picked up from Rhode Island Generators. The report shall be prepared in accordance with Rule 6.17 of the Hazardous Waste Regulations and the Department's standard for monthly reports.

Please Type or Print Clearly:							
Name of Transporter							
EPA Identification #	PA Identification #RI Permit #						
Reporting Period	orting Period through						
Date Submitted							
Quantity of Waste Hauled	- •		x Fee	e Fee Owed			
pounds	pounds		x \$.02	2 = \$			
gallons	gallons		x \$.10	6 = \$			
tons	tons	x 2000 = pou	inds X \$.02	2 = \$			
metric tons	metric tons	x 2204.6 = pou	inds x \$.02	2 = \$			
liters	liters	x 0.264 = gal	lons x \$.10	6 = \$			
cu. yards	cu. yards	x 202 = gal	lons X \$.10	6 = \$			
cu. meters	cu. meters	x 264 = gal	lons x \$.10	6 = \$			
kilograms	kilograms	x 2.205 = pou	inds x \$.02	2 = \$			
			Total Fee O	wed \$			
The above information, when s information as confidential bus Access to Public Records Act (writing.	iness information in accord	ance with the appropriate p	rovisions of t	he Rhode Island			
I CERTIFY UNDER PENALT submitted in this document and information, I believe that the i for submitting false information	I that, based on my inquiry of information is true, accurate	of those individuals immed, and complete. I am award	iately respons	ible for obtaining the			
Signature of Authorized Offi	Date						
Title of Authorized Official							

Mail Signed Form Along with Check made payable to "Rhode Island General Treasury" and Monthly Report to:

Rhode Island Department of Environmental Management - Office of Management Services

235 Promenade Street

Providence, Rhode Island 02908